Abstract of the Disclosure

geng genet gene gene gene gen gene gent

1 4

1, 🖫

In an information exchange system in which a user terminal is connected to a network, the system is capable of transmitting and/or receiving messages via the network. A display area displaying messages transmitted and/or received can be increased with an increase in the number of networks connected, thereby causing the efficiency of processes due to reduction of the display area 10 to deteriorate when such a display area is used simultaneously with other applications. present invention reduces the display area by centralizing messages transmitted and/or received by each network, and displays these messages to an 15 independent area on a time series basis. system also enables transmission of messages to the network, to which the relevant message is transmitted, by identifying the message centralized for display. As a result, manipulation efficiency of the information exchange system is improved.